

# Storm Data and Unusual Weather Phenomena

January 1994									
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Damage		Character of Storm
					Killed	Injured	Killed	Injured	
<u>New Mexico Southeast</u>									
NMZ016-017, 024-029-031		Lea County							
	28	1930MST-							
	29	1500MST			0	0	0	0	Heavy Snow
		A cold front moving southward across the eastern plains of New Mexico combined with an upper level trough to produce snow over southern sections of the state. Three inches of snow fell at Ruidoso, Cloudcroft, Corona and Hobbs, with one to three inches common elsewhere.							
NMZ015-017- 023-028		Eddy County Plains							
	30	2000MST-							
	31	1100MST			0	0	0	0	Heavy Snow
		Cold air which moved into Southern New Mexico along with adequate moisture produced snow amounts of two to four inches at Truth or Consequences, Alamogordo and Carlsbad, and four to seven inches at Corona, Ruidoso, and Cloudcroft.							
<u>Western Texas</u>									
TXZ029>032	30	0400CST-							
	30	1700CST			0	0	0	0	Heavy Snow
		The major snowstorm that moved from the Colorado Rockies across the Texas Panhandle also brought snow (some of it heavy) to other parts of West Texas. Heavy snow fell in the northern South Plains, where Matador received ten inches of snow. Six to 8 inches fell in Floydada, with about five inches in Paducah and 4 inches in Plainview. Southern parts of West Texas (Permian Basin, Concho Valley) received less snow, but many locations reported one to three inches.							